Understanding your Community Health Status Reports – The Overview and The Details

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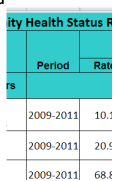
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2.1. What does your CHSR Overview Tell You?

Domain and Indicator Community He Domain and Indicator 1. Access to and Utilization of Care Indicators 1-A Uninsured per 100 population age 0 to 18 Uninsured per 100 female population age 1-B 18 to 64 Medi-Cal insured deliveries per 100 live births Prenatal care in the first trimester per 100

Domains are broad topic areas such as access to and utilization of care that reflect MCAH goals, and the indicators are specific data measures within domains.

Time Period



What year(s) the data is from. For the indicators that FHOP has analyzed, rates reported are based on 3-year averages. Three-year averages allow for more uniform assessment of both small and large jurisdictions and result in narrower confidence intervals with a greater accuracy in assessing differences when comparing rates.

Local Rate and 95% Confidence Interval

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	Local 95% Conf. Int				
	Rate	Lower	_		
.1	10.1	9.4	10.8		
.1	20.9	20.2	21.7		
.1	68.8	63.7	73.4		
.1	57.9	52.5	63.0		
.2	89.3+	(86.6 - 92.0)			
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The local rate for the specified time period, along with the lower and upper bounds of the 95% confidence interval when available. The confidence interval is the range in which we are 95% certain the true rate falls. Cautions should be used in interpreting rates with very large confidence intervals.

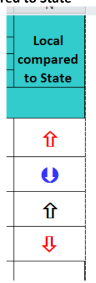
For some indicators, due to county level rates being unstable for many counties, regional data are reported instead of county level data. The + symbols appears next to rates that are regional rates.

State Rate and 95% Confidence Interval

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State 95% Conf. Int			
Rate		Upper	
9.3	9.3	9.4	
22.1	22.1	22.2	
47.2	47.1	47.3	
83.3	83.2	83.4	

The same as above but for the state as a whole

Local compared to State



For some indicators, analyses have been done comparing the local rate to the state rate. Color coded arrows indicate if the local is doing better or worse than the state and if the local rates are higher or lower.

- **U O Blue circled arrows** are used when a decreasing or increasing rate is moving in the desired direction.
- **1 □ Black hollow arrows** are used when a decreasing or increasing rate has no common understanding. (See *Note)
- Black hollow arrow pointing in both directions is used to signify that there is no statistically significant difference in the rate between the local and state.
- NA = indicates that the comparison is not available